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## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1-33. (Cancelled)

34. (Currently amended) A method for execution on a medical-imaging system comprising: defining one or more sets of sequential graphic modes;

receiving a medical image;

displaying the medical image on a display device;

receiving <u>via a processor</u> a first user input that indicates a selected location on the medical image[[,]] and <u>that indicates</u> a selected set of sequential graphic modes;

entering an initial mode of the selected set of sequential graphic modes and executing a set of predefined graphic operations based on the initial mode; and

performing via the processor a continuous repetition process of:

receiving a next sequential user input that indicates a next selected location on the medical image, and

entering a next sequential mode of the selected set of sequential graphic modes and executing a set of predefined graphic operations based on the next sequential mode, if the next sequential user input is not a terminating input, and

terminating the repetition process if the next sequential user input is a terminating input.

- 35. (Previously presented) The method of claim 34, wherein the first user input corresponds to a mouse-click in combination with an identifier of the selected set.
- 36. (Previously presented) The method of claim 35, wherein the identifier of the selected set is a pressing of a key or button corresponding to the selection of the set.

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- 37. (Previously presented) The method of claim 35, wherein the next sequential user input is a next sequential mouse-click.
- 38. (Previously presented) The method of claim 34, wherein the terminating input corresponds to a selection of a previously selected location on the medical image.
- 39. (Previously presented) The method of claim 34, wherein when the next sequential mode corresponds to a last sequential mode in the set of sequential graphic modes, subsequent next sequential modes are defined as repetitions of the last sequential mode.
- 40. (Previously presented) The method of claim 34 wherein the one or more sets of sequential graphic modes include a set of measurement modes, and a set of drawing modes.
- 41. (Previously presented) The method of claim 40, wherein the set of measuring modes includes, in sequential order: point mode, line mode, angle mode, curve mode, and region mode.
- 42. (Previously presented) The method of claim 40, wherein the set of drawing modes includes, in sequential order: freehand mode and poly-line mode.
- 43. (Currently amended) The method of claim[[s]] 34, wherein the predefined graphic operations include displaying one or more measurements based on a current graphic mode.
- 44. (Previously presented) The method of claim 34, wherein the predefined graphic operations include extending a line from a last selected point on the image to a current location of a user-controlled cursor on the medical image.

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45. (Currently amended) A medical imaging system comprising:

a display device,

an interface for receiving image information,

a user input device for receiving user input,

a memory for storing one or more defined sets of sequential graphic modes,

a controller that is configured to:

receive a medical image via the interface;

display the medical image on the display device;

receive a first user input that indicates a selected location on the medical image[[,]] and that indicates a selection of a set of sequential graphic modes;

enter an initial mode of the selected set of sequential graphic modes and execute a set of predefined graphic operations based on the initial mode; and

perform a continuous repetition process of:

receiving a next sequential user input that indicates a next selected location on the medical image, and

entering a next sequential mode of the selected set of sequential graphic modes and executing a set of predefined graphic operations based on the next sequential mode, if the next sequential user input is not a terminating input, and

terminating the repetition process if the next sequential user input is a terminating input.

- 46. (Previously presented) The system of claim 45, wherein the first user input corresponds to a mouse-click in combination with a pressing of a key or button corresponding to the selection of the set.
- 47. (Previously presented) The system of claim 45, wherein the next sequential user input is a next sequential mouse-click.

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- 48. (Previously presented) The system of claim 45, wherein when the next sequential mode corresponds to a last sequential mode in the set of sequential graphic modes, subsequent next sequential modes are defined as repetitions of the last sequential mode.
- 49. (Previously presented) The system of claim 45, wherein the one or more sets of sequential graphic modes include a set of measurement modes, and a set of drawing modes.
- 50. (Currently amended) The method system of claim 49, wherein the set of measuring modes includes, in sequential order: point mode, line mode, angle mode, curve mode, and region mode.
- 51. (Previously presented) The system of claim 45, wherein the predefined graphic operations include displaying one or more measurements based on a current graphic mode.
- 52. (Previously presented) The system of claim 45, wherein the predefined graphic operations include extending a line from a last selected point on the image to a current location of a user-controlled cursor on the medical image.
- 53. (Currently amended) A tangible computer-readable medium that includes [[a]] computer program executable instructions that, when executed by a processor of a computer, causes the processor to perform a method comprising steps to:

receive a medical image;

display the medical image on a display device;

receive a first user input that indicates a selected location on the medical image[[,]] and that indicates a selection of a set of sequential graphic modes;

enter an initial mode of the selected set of sequential graphic modes and execute a set of predefined graphic operations based on the initial mode; and

perform a continuous repetition process of:

receiving a next sequential user input that indicates a next selected location on the medical image, and

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entering a next sequential mode of the selected set of sequential graphic modes and executing a set of predefined graphic operations based on the next sequential mode, if the next sequential user input is not a terminating input, and

terminating the repetition process if the next sequential user input is a terminating input.